INDEX TO VOLUME XXI.

(An Asterisk preceding a page number indicates an Illustration.)

	Page
A	Chrysopid fly feeds upon Paranagrus 197
Acacia koa, cause of scarcity of seeds 102	Chytridineae, primary cause of Lahaina disease 2
Acetone, made from molasses345, 347	relatives of
Acid phosphate, value of at Hakalau 12	Cladosporium, mold found on sugar 131
Acidity and inversion. 322 Adenoneura rufipennis 102 Adoretus, last segment of grub. 108	Ciarification at Waialua
Adoretus, last segment of grub	report of chemists committee on 306
Agriculture, short course in	temperature experiments in
Alea, see Honolulu Pl. Co. Air compressors, lubrication of	College of Hawaii, course for plantation men. 71
Alcohol, made from molasses 345	Color in cane products
Alfalfa, grown for plantation livestock 274	"Commercial cane sugar" definition
Allen, R. M., irrigating prior to harvesting 193	Corn, fertilized by nitrate of soda 191
Alcohol, made from molasses	grown for plantation livestock 274
	Country for green manuring purposes 53 Cruntonhlebia illenida
value of	Cryptophlebia illepida 102, *105 vulpes 102
Aprils, control by ladybirds 200	Crystallizers, standardization of
Argentine, yellow stripe disease in 96 Ash, determination in syrup and molasses 46	Cuba, clarifying practice in
of cane juice	raw sugar in 187
Aspergillus niger, mold found on sugar 131	sugar boiling in
Asterocystis radicis	Cultivation, experiments at Hilo Sugar Co 153
Australia, H 146 and H 109 in 30	experiments in Australia
results of experiments in	for weed control only
В	see mulching.
B	Curing, report of committee on 324
Badila, see varieties of cane.	D
Bagasse, making money from 31	D
use as a by-product	D 117, see varieties of cane.
used to manufacture paper31, *181	D 1135, see varieties of cane.
Bags, size of	Deerr, Noel, a consideration of some objections to the proposed 20 gram scale
Bates, Frederick, shall America adopt a new	Defecation, purifying by
standard of sugar weight?	Deflection method of weighing 284
Beveridge, H. D., evaporation and boiling 310 result of some second massecuite experi-	Deterioration of cane after a fire
ments at Onomea	after cutting
"Black lands" in Louisiana	Reference of sucrose in molasses by Wal- ker's method
Blue Aspergillus, mold found on sugar 131	by Mullers' method 377
Blue Aspergillus, mold found on sugar 131 Boiling house, standardization of 349	Diatraea saccharalis crambidoides*9 Diffusion, report on
in Cuba	
low grade pan work	Diseases of sugar cane, see Chlorosis.
method for	see Lahaina disease. see nematodes.
Borer, see also moth borer.	see root rot.
British Guiana, mulches of rice straw in 275	see yellow stripe disease. Douglas, H. F. K., corrections and additions to
Brodie, Alex., report of committee on methods. 370 Browne, C. A., a consideration of some objec-	"Sugar cane culture in Java"
tions to the proposed 20 gram scale 61	Drainage of soil
Budde, C., report of committee on clarification and filtration	tile system
and filtration	Douglas, H. F. K., corrections and additions to "Sugar cane culture in Java". 109 Drainage of soil
By-products, report of committee on 344	_
see acetone. see alcohol.	E
see bagasse.	T . O. T
see glycerine. see molasses.	Edgerton C. W. Vellow String disease of
see morasses.	Edgerton, C. W., Yellow Stripe disease of sugar cane
~	
C	Electricity in sugar mill
	used to stimulate crop growth 175
California, artificial distribution of ladybirds in 260 Cane, deterioration after cutting145, 222	Enarmonia walsinghami
Cane fires, losses due to	Equipment of laboratory
Cane fires, losses due to	Evaporators, most efficient type of
Carbons, preparation of decolorizing33	
Centrifugals, standardization of	Ewa Plantation Co., equipment of boiling house 351 Experiments, Grove Farm No. 1. 88 No. 6 84 No. 7 87 Hakalau Nos. 3a and 3b. 166
use of automatic discharges with 327	No. 6
Chelisoches morio, an enemy of Paranagrus 196 Chemical laboratory*361 Chlorophyll, coloring matter of sugar cane 36	No. 7
Chlorophyll, coloring matter of sugar cane 36	Hakalau Nos. 3a and 3b 166
Chlorosis of sugar cane	Nos. 4, 5, 6, 7

Hilo Sugar Co. No. 5	270	H 409, see varieties.	
No. 7	225	H 411, see varieties.	
Nos. 14, 15, 16 Honokaa S. Co. No. 7	20	H 416, see varieties. H 425, see varieties.	
in Australia	11	H 427, see varieties.	
in electrical stimulation of crops Kilauea No. 10	175 24	H 431, see varieties.	
Louisiana Experiment Station	33	H 456, see varieties. H 457, see varieties.	
Makee S. Co. No. 1	17	H 458, see varieties.	
Onomea No. 3	230 161	H 460, see varieties. H 462, see varieties.	
	254	H 463, see varieties.	
Paauhau No. 12	80	H 464, see varieties.	
Paauhau No. 12 No. 13 phosphoric acid at Grove Farm	27 84	H 465, see varieties. H 466, see varieties.	
temperature in clarification	262		Page
Waîluku No. 1	171 266	Hakalau Pl. Co., equipment of boiling house	351
Waipio D	228	phosphoric acid experiments at	72
H and O	234	variety test at	351
	177 91	Halden, G. H., acetone and glycerine from mo-	
Extraction, economic limit of	128	Hamakua Mill Co., equipment of boiling house.	347 351
-		Harvesting, loss before milling145, 222,	365
F		Luce machine for	68
		Hawaii, forestry problem on	289
Fatigue failure, phenomena of	280	Hawaiian Commercial and Sugar Co. equip-	
"Fear of Knowledge" Fertility, see soil fertility.	1	ment of boiling house	351
Fertilization, amount to apply at Grove Farm.	87	molasses burner at	347
Wailuku	171	variety test at	171
waipio	91 230	Heaters used in clarification	306
effect of weed control on	2.4	Henzell, L. I., straining raw juice	179
experiments in Australia	11	Heterodera radicicola	152
forms of nitrogen at Wainaku	225 229	Hilo Sugar Co., cultivation experiments at	153
in Java	124	equipment of boiling house	351
investigation in Louisiana	249	number of applications experimentparasite hatchery at*	270
mud press cake	270	Hippodamia convergens, distribution of	301
Waipio	177	Honolulu Pl. Co., equipment of boiling house.	351
plant food requirements at Onomea phosphate increased yields due to	254	filter presses at	
relation to ash content	268	Honokaa Sugar Co., equipment of factory	351
results of increased*91, see also nitrogen.	*92	variety experiment at	$\frac{20}{187}$
see also phosphoric acid.		Howard, L. W., points observed in the clarifica-	10.
see also potash.		tion system at Waialua	309 52
Ficus elastica*298, * Ficus, type of trees adapted to Hawaii	299	Humus, sources ofvalue of	52
*296, 297, *298, *	299	value of	
Filter press cake, source of humus	54		152 351
Presses, standardization of	349	equipment of boning nouse,	001
used in clarification	308		
Filtration, report of chemists committee on	306	1	
Forestry, materials for	293		
problem in Hawaii		Implements, tractor*	165
	300	Insects of sugar cane— see Anomala orientalis.	
Fries, A., report on diffusion	301	see Adoretus.	
		see borer.	
G		see leafhopper. see also parasites.	
Completely of the state of the		Inversion and acidity	322
Germination of cane increased by steam sterilization	240	Iron salts, influence on color of cane juice	$\frac{37}{253}$
legumes increased by scarifying machine		in Java	126
legumes increased by scarifying machine	247 262	investigation in Louisiana	$\frac{250}{253}$
Glucosates, an enemy of white sugar manu-		of plant cane prior to harvesting	
facture	37		
Glycerine made from molasses	041	TO 10 10 10 10 10 10 10 10 10 10 10 10 10	
in sugar cane extension work	247	J	
Grain, size of	187 312		
Grasses, infested with leafhopper		Java, cultivation in	116
Green manure, see legumes.		fertilization in	124
Grove Farm, forms of nitrogen at	88	irrigation inland tenure	110
reverted phosphate experiment at	84	laws governing sugar growing	110
		planting in	120
Н		gugge cane culture in	108
TT 00 has contatted	18 .	wages in	126
H 20, see varieties. H 70, see varieties.		Juice, ash in	400
H 109, see varieties.		straining	179

K	Page
Page	Milling, effect of delays after cutting cane 145, 222
Kaeleku Sugar Co., equipment of boiling house 351	versus diffusion
Kaiwiki Sugar Co., equipment of	determination of ash in 46
Kekaha Sugar Co., equipment of boiling house 351	determination of ask in
Kilauea Sugar Co., equipment of boiling house. 351 exp. No. 10, weed control and fertili-	fuel value of 345 purities at Onomea *315 at Pioneer *318
zation 24	used to make acetone
Koa seeds, cause of scarcity	glycerine
Kohala Sugar Co., equipment of boiling house. 351	value as a stock food 346
Koloa Sugar Co., equipment of boiling house 351 Kopeloff, Nicholas and Lillian, some new phases	waste, use of
of the problem of preventing sugar deteriora-	Morse, Stanley F., keeping soils productive 48 Mosaic disease, see Yellow Stripe disease.
Krauss, F. G., island feed for plantation live-	Moth borer on sugar cane in Southeastern
stock	United States
use of phospitates	Mud press cake, see filter press cake.
L	Mulches of rice straw
	Mullers' method of determination of sucress. 377
Lahaina disease, report on root rot organism. 2	N
see also root-rot. Laupahoehoe Sugar Co., equipment of boiling	14
house	Nematodes, prevention of
Laboratory, sugar cane, description of 360, *361 Ladybirds, artificial distribution of 260	Nitrate of soda, for corn
Labor-saving devices, see Luce cane harvester.	value of, at Waipio
Lahaina, see varieties. Lime, used in clarification	Nitrogen, comparison of forms
Liming experiments in Australia	at Hilo
Limestone, action on acid soils	at Waipio
Lindfield, J. H., determination of the true dry	no response to, at Grove Farm87, 88
substance content of sugar products using solution factors	value of, at Onomea 254
Leafhopper control at Olaa	at Waipio 91
migration of	Niulii Mill & Pl. Co., equipment of boiling house
occurrence on grasses and sedges 194 parasites, effect of volcanic fumes on 202	
preference for certain conditions of cane 201	0
Legumes, germination increased by use of scarifier	Oahu Sugar Co., equipment of boiling house 351
Lely, T., cane mill work and extraction per-	Lahaina disease at
centages	result of steam sterilization of soil at
due to delay in milling145, 222, 365, Louisiana, extension work in sugar cane agri-	Oanu, watersneds on
culture	Offbarring vs. no offbarring
drainage in sugar land	substance content of sugar products using
maintaining fertility in cane belt 48	Oils, asphaltic base 137
Sugar Experiment Station Report for 1918	cylinder, qualities of
tractors used in*165	Olaa Sugar Co., field sled boxes for parasite dis-
Yellow Stripe disease in	tribution
Low grade pan work	manufacture of bagasse paper *181
Luce cane harvester 68	Olipidium brassicae *7
Lyon, H. L., notes on sugar cane culture in Java	Olipidium gregarium*7 Onomea Sugar Co., equipment of boiling house. 351
preliminary report on the root rot or-	gains due to potash
ganism	plant food requirement experiment. 254 second massecuite experiments at 314
in Hawaii	second season fertilization 230
3.7	stool shaver at*8 Ootetrastichus formosanus, parasite on leaf-
M	hopper 195
Madlen W P detariovation of some after	Organic nitrogen, see nitrogen.
McAllep, W. R., deterioration of cane after cutting	P
McBryde Sugar Co., equipment of boiling house 351	
Maceration, work of	Paauhau Pl. Co., equipment of boiling house 351
Makee Sugar Co. exp. No. 1, forms of nitrogen 17	exp. 13, mud press cake
Marketing, report of committee on 324	after cutting
Massecuites, exhaustion of	variety test at
second, experiments with	Paauilo, see Hamakua Mill Co.
seeding, low grade	Pans, standardization of
molasses used to make alcohol 345 Metals, the phenomena of fatigue failure 280	manufactured from bagasse*181 Paranagrus optabilis, parasite on leafhopper 195
Methods, report of committee on 370	Parasites, artificial distribution*210, *211
Mill, electricity in the	enemies of leafhopper

Peck Pem	leafhopper distribution, sled box *208, 209 effect of excessive rainfall on 198 method of breeding *214, 215, *216, *218, 219, *220, *221 x S. S., report on by-products 344 berton, C. E., artificial distribution of bene- ficial ladybirds in California by the ton 260 leafhopper investigations on Hawaii 194 ekeo Sugar Co, equipment of boiling house 351 parasite hatchery *214 phates, use of 14 phoric acid, experiments at Hakalau 72	Stool shaver at Onomea used in Louisiana \$136. Strainer for raw juice \$176. Subsoiling experiments in Australia 11. Sucrose, determination by Walker's method 37. loss during boiling \$176. Sugar boiling, see boiling. cane agriculture, course in 71. coloring matter of 36. culture in Java 109. diseases, see diseases of sugar cane.
Phys Pige Pine Pion	forms of 72 no response from, at Grove Farm. 84 value of 254 value of reverted phosphate 80 orderma zeae-maydis 6 on peas, grown for plantation livestock 274 apples, affected by root rot organism. 2 eer Mill Co., equipment of boiling house. 351 some temperature experiments in clarification 262 temperature and molasses purities. 318 sirm, R. C., acidity and inversion. 322 ash of cane juice. 268 crystallizers, their use 316 method for boiling sugar 99 ting, hand and machine 12 in Juva 118, *111, *121 seed used in Australia. 11	extension work in Louisiann
Polar Popia Portas Powa eu: Pre-c	riscopes, adoption of a new standard for .55, 61 cization of sugar for market	Tanks, standardization of
Raw Raya Refin Reve Rice Root Roots Root	fall, effect on leafhopper parasites. 198 rock phosphate, value of, at Hakalau 72 ida, see varieties. 187 ing Cuban raw sugars 187 tred phosphate, value of, at Hakalau 72 value of, at Paauhau 80 hulls, for a decolorizing earbin 35 knot, see nematodes. 56 s, cane, injured by root knot 16 rot organism, life history of 2 in water cultures 6 preliminary report on 2 *8 width of in Australia 11	Transportation of cane in Cuba by motor trucks. 243, *243 Trash conservation, aid to humus supply. 53 experiments in 234 Trickogramma minutum, parasite on moth borer 9 Trucks, motor, used in Cuba. 243, *243 U Union Mill Co., equipment of boiling house. 351 Urophlyetis species
	S	V
Scale pol) Scarii Scient Sedge Seed Seedi Settli Shipp Sodlu Stand Steril Steril Strip	taretin, coloring matter of sugar cane	Varieties of Sugar Cane— D 74, best seedling in Louisiana. 244 D 117 at Panuhau

Page	Page
H 460 at Hakalan	Walker, Herbert S., some temperature experi-
H 462 at Hakalau 167	ments in clarification 262
H 463 at Hakalau 167	Walker's procedure for dry lead clarification 370
H 464 at Hakalau 167	Watersheds on Oahu 300
H 465 at Hakalau 167	Weed control, relation to fertilization 24
H 466 at Hakalau	see also mulches.
investigation in Louisiana 251	Weeds, as a source of humus 54
Kavangire, variety in Porto Rico, immune	Weighing, methods of
to Yellow Stripe disease 98	Weighing, single deflection method of 284
Lahaina at Makaweli	Weight, normal, for sugar
new, in Louisiana 244	Westly, loss in sugar between field cane knives
Rayada, susceptible to Yellow Stripe	and the mill
disease	White, Henry L., some data concerning low
relation to ash content	grade pan work 319
Striped Mexican at Paauhau 170	White sugar manufacture with decolorizing car-
Striped Mexican in Argentine 96	bons
test at Hakalau	Width of row experiments in Australia 11
test at Honokaa	
test in Australia	V
Yellow Caledonia at Honokaa Yellow Caledonia, deterioration after	Δ.
Yellow Caledonia, deterioration after cutting	
Yellow Tip at Paauhau	Xiphidium Varipenne, enemy of leafhopper 204
Vegetable carbons for decolorizing purposes 33	Aspetatum varepente, enemy of seathopper 209
Vegetation on the 1880 lava flow*290	
Verret, J. A., deterioration of cane after	V
cutting	
W	Yellow Caledonia, see varieties,
	Yellow Stripe disease, of sugar cane 241, 251
Wages paid in Java 126	in Argentine
Waiakea Mill Co., equipment of boiling house 351	in Porto Rico 96
Waialua S. Co., clarification system 309	Yellow Tip, see varieties.
Waialua Agr. Co., equipment of boiling house. 351	
Wailuku Sugar Co., equipment of boiling house 351	
kind of seed experiment 266 profitable limit of nitrogen	Z
stock feed for	
Waipio substation, fertilizer vs. no fertilizer.	
fertilization, number of applications.	Zerban, F. W., report of chemical research de-
forms of nitrogen experiment at 228	partment of the Louisiana Experiment Sta-
trash conservation experiments 234	tion for 1918 33
The state of the s	

-1